

Vanit Ravikant Lokhande

Contact No: +918668457917

Email: vanitlokhande10@gmail.com

LinkedIn: [vanit-lokhande-45931a212](#)

Github: [VanitLokhande](#)

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2022	Bachelor of Engineering	Shrama Sadhana Bombay Trust's College Of Engineering And Technology, Jalgaon(Bambhori), Maharashtra	8.64/10.0

Internship and Certifications

Newton School | Newton School Coding Bootcamp

December 2021 - June 2022

- Full Stack Web Development with problem solving.
- Technical Stack Learn-HTML, CSS, JS, Java, React and Bootstrap.
- Participated in various contests organized by the platform.
- Working on various projects- Photography website, Music Player website.

Projects

ToDoList Clone | Newton School ([link](#))

February 2023 - February 2023

Features:

- User can add tasks according to date.
- Sidebar with different sections.

Tech Stack: HTML, CSS, JS And React.

Contribution:

- Used React Day-Picker and Date-fns for play with Dates, Sidebar option lists, Used Bootstrap for Layout Design, Added some icons from react-icons.

YouTube Clone | Study Project ([link](#))

December 2022 - December 2022

Features:

- This app using API to display videos.
- User can search videos in search bar.
- This is responsive app.
- Navigation bar Mobile & Desktop different Designs, Different Sections with Hover effect.

Tech Stack : HTML, CSS, JS and React.

Contribution:

Contributed to the UI/UX, sidebar options list, API call for fetching videos, wrote the logic for searching videos, different types of videos like Education, Coding, Sport etc.

Practice Project | Study project ([link](#))

July 2022 - September 2022

Features:

- This is the practice project . In this project I used all the hooks ,state, props, form validation in react, onclick change background color, how to handle modal, how we can navigate one component to another
- How we can share data throughout the app with context for that I created simple project.

Tech Stack: HTML ,CSS, JS, React, Bootstrap.

Skills

Computer languages Java, CSS, HTML, Javascript
Software Packages React, Bootstrap
Additional Courses Taken Data Structure

Co-Curricular Activities

Participated in Newton School Various Coding Competitions , Attending Webinars